PAGE 113 * RCVD AT 21812005 3:50:23 PM [Eastern Standard Time] * SVR: USPTO-EFXRF-1124 * DNIS: 2734034 * CSID: * DURATION (mm-5s): 01-10

RECEIVED CENTRAL FAX CENTER FEB 0 8 2005

Docket No.: 103488-0021

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Howard Greenblatt et al.

Application No.: 10/680,049

Filed: October 7, 2003

For: METHODS AND APPARATUS FOR IDENTIFYING RELATED NODES IN A

DIRECTED GRAPH HAVING NAMEDARCS

Confirmation No.: 8291

Art Unit: 2172

Examiner: F. I. Bhichioya Telefax: 571-273-4034

INTERVIEW AGENDA

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 I hereby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail, in an envelope addressed to: MS Amendment, Commissioner for Patents, P.O. Box 1450-Alexandria, VA 22: 1450, or facalmile (at the Talefax Number above) transmitted to the U.S. Pateot and Trademark Office on the date shown bale Dated: 2/4/05 Signature:

Dear Sir:

In response to the request for an interview agenda, the interview agenda for the aboveidentified U.S. patent application is as follows:

- 1. Discussion of the proposed new claim (see attached).
- 2. Discussion of prior art, specifically Conklin, U.S. Patent No. 6,415,283, and Sokol, U.S. Patent No. 6,405,211.
- 3. Discussion of the formal amendments regarding the objections to the circular references in the claims.

PACE 213 * RCVD AT 2/8/2003 3:50:23 PM [Eastern Standard Time] * SVR: USPTO-EFXRF-1/24 * DNIS: 2734034 * CSID: * DURATION (mm-ss): 01-10

Application No.: 10/680,049

Docket No.: 103488-0021

Dated:

Respectfully submitted;

David J. Powsner

Registration No.: 31,868

NUTTER MCCLENNEN & FISH LLP

World Trade Center West 155 Seaport Boulevard

Boston, Massachusetts 02210-2604

(617) 439-2000

(617) 310-9000 (Fax)

Attorney for Applicant

Application No.: 10/680,049 Docket No.: 103488-0021

PROPOSED NEW CLAIM

A computerized method for identifying related RDF triples in a directed graph, comprising:

- A. executing the sub-steps of
 - (i) identifying as related RDF triples substantially matching a criteria;
 - (ii) identifying as related RDF triples that are a direct ancestor of data identified in any of sub-steps in step A, and that is not in substantial conflict with the criteria;
 - (iii) identifying as related RDF triples (hereinafter "identified descendent") that are a direct descendent of data (hereinafter "identified ancestor") identified as related in any of sub-steps in step A, and which identified descendent
 - (a) does not have a named relationship with the identified ancestor substantially matching a relationship named in the criteria, if any, and
 - (b) is not in substantial conflict with the criteria;
 - (c) does not have a named relationship with the identified ancestor matching a relationship the identified ancestor has with a data, if any, as a result of which the identified ancestor was identified during execution of sub-step (ii),
- B. generating an indication of RDF triples identified as related in step (A).

1398451.1